## DESCRIPTION OF A NEW CYNIPOID FROM TRINIDAD.

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## Diglyphosema anastrephae, new species.

In Dalla Torre and Kieffer (1910 Das Tier. p. 245), this species runs best to *Diglyphosema flavipes* Ashmead, but there are many differences from that species. The wings are bare and the sculpture of the scutellum is different. There is some doubt in my mind as to the generic position, but in structure it is similar to *flavipes* Ashmead.

Female.—Length, 2 mm. Length of antennae, 2 mm. Head polished without sculpture; face with two impressed, slightly diverging, lines above the cypeus; inner margins of the eyes evenly rounded so they are closest together a short distance below the antennae; lateral ocelli placed on sides of elevations so they look laterally; postocellar line subequal with ocellocular line; seen from above the posterior orbits sharply converge and then become parallel; seen from the side the posterior margin of the head is angulate a short distance below the top of the eyes; antennae 13-jointed; scape and pedicellum of subequal length; third joint longer than fourth or fifth and about one-fourth shorter than the scape and pedicellum combined; joints beyond the fourth strongly moniliform and striate, the apical joints wider than the basal joints; apical joint one-fifth longer than the preceding; pronotum truncate anteriorly and carinate, lateral angles dentate and with two dorsal teeth medianly; mesonotum polished; basin of scutellum rather large nearly circular in outline; scutellum carinate laterally, the lateral carinae extended so the apex is subdentate; dorsal surface of scutellum with radiating rugae from the raised basin; posterior face of scutellum reticulate; propodeum seen from behind hexagonal, shining with dense hairs medianly; mesopleurae polished; anterior margin of second abdominal segment truncate, foveolate laterally; wings bare; venation weak, apical abscissa of subcosta present but not attaining margin of wing. Black; mandibles and legs (except infuscate hind femora) rufous; wings hyaline.

Male.—Length 1.75 mm. Length of antennae 2 mm. Agrees well with female; antennae 15-jointed, flagellum strongly moniliform and striate, the median joints somewhat compressed.

Type locality.—Trinidad, B. W. I. Described from five females (one type) and one male reared in June and July, 1917, from *Anastrepha* sp. by F. W. Urich and recorded under his numbers F-13 and F-16.

Type.—Cat. No. 22029, U. S. Nat. Mus.

If the base of the abdomen can be said to have a hair ring (there is a hair band laterally but it is not complete) this species will go to *Lytosema* Kieffer.